L Number	Hits	Search Text	DB	Time stamp
1	12	("5479447" "6301337" "6330275" "6459790"	USPAT;	2004/07/15 09:47
-		"6546090" "6658051").pn.	US-PGPUB;	
	1	, , ,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	918	379/398,399.01,400,403.ccls.	USPAT	2004/07/15 09:55
3	49	379/388.03,388.06,390.01,394.ccls. and	USPAT	2004/07/15 09:55
		unity		
4	1793	375/222,224.ccls.	USPAT	2004/07/15 09:59
5	362	375/222,224.ccls. and ((resist\$5 and	USPAT	2004/07/15 10:00
		capac\$5) \$4pad)		
-	4928	(\$1dsl "digital subscriber").ab.	USPAT;	2004/03/11 16:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	118	((\$1dsl "digital subscriber").ab.) and	USPAT;	2004/03/11 15:58
		attenuat\$4.ab.	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
<u> </u>			IBM_TDB	
-	0	, , , , = = =	USPĀT;	2004/03/11 15:59
		attenuat\$4.ab.) and h\$pad	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	393	h\$pad	USPAT;	2004/03/11 15:59
			US-PGPUB;	
			EPO; JPO;	
	:		DERWENT;	İ
			IBM_TDB	
-	55	h\$pad.ab.	USPAT;	2004/03/11 16:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1	h\$pad.ab. and (resist\$5 and capacit\$5)	IBM_TDB USPAT;	2004/03/11 15:59
-	1	napad.ab. and (resistas and capacitas)	US-PGPUB;	2004/03/11 13:39
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	h\$pad near2 attenuat\$5	USPAT;	2004/03/11 16:02
	-	intpad iloute decondacto	US-PGPUB;	2001,03,11 10.02
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
[-	65	((\$1dsl "digital subscriber").ab.) and	USPAT;	2004/03/11 16:28
	1	(match with impedance)	US-PGPUB;	
		· ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	26	(((\$1dsl "digital subscriber").ab.) and	USPAT;	2004/03/11 16:33
		(match with impedance)) and attenuat\$5	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	74	("h" and pad and circuit and resist\$4).ab.	USPAT;	2004/03/11 16:33
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(("h" adj pad) and circuit and	USPAT;	2004/03/11 16:34
1	1	resist\$4).ab.	US-PGPUB;	
			EPO; JPO;	
j			DERWENT;	
L			IBM_TDB	

Continue
Company Comp
- 0 ((h\$pad) and circuit and resist\$4).ab. - 1 ((h\$pad) same circuit same resist\$4) - 1 ((h\$pad) same circuit same resist\$4) - 1 ((h\$pad) same resist\$4) - 13 ((h\$pad) same resist\$4) - 2 ((h\$pad) same resist\$4) - 30255 - 30255 - 30255 - 2 ((resist\$4 with pad) and \$1dsl.ab. - 2 ((resist\$4 with pad) and \$1dsl.ab. - 30255 - 4 (\$1dsl and attenuat\$5).ti. - 30256 - 30256 - 30257 - 30257 - 30257 - 4 (\$1dsl and attenuat\$5).ti. - 30258 - 30258 - 30259 - 30269 - 3
Company Comp
- 0 ((h\$pad) and circuit and resist\$4).ab. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; J
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB;
EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB
- 1 ((h\$pad) same circuit same resist\$4)
TEM TDB Same circuit same resist\$4 SPAT; US-PGPUB; EPG, JPG; DERWENT; IEM TDB USPAT; US-PGPUB; EPG, JPG
-
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
Company Comp
DERMENT; IBM TDB USPĀT; US-PCPUB; EPO; JPO; DERWENT; IBM TDB USPĀT;
TEM TDB
13
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DE
BPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB;
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT
- 30255 resist\$4 with pad USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IMM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IMM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IMM
- 30255 resist\$4 with pad - 2 (resist\$4 with pad) and \$1dsl.ab. - 2 (resist\$4 with pad) and \$1dsl.ab. - 30256 resist\$4 with pad) and \$1dsl.ab. - 4 (\$1dsl and attenuat\$5).ti. - 4 (\$1dsl and attenuat\$5).ti. - 16280 (resist\$4 with pad) and circuit - 16280 (resist\$4 with pad) and circuit - 7789 (resist\$4 with pad) and circuit.ab. - 2654 (resist\$4 with pad).ab. and circuit.ab.
US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DE
Company Comp
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT, IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PG
Comparison of the comparison
- 2 (resist\$4 with pad) and \$1dsl.ab. (\$1dsl and attenuat\$5).ti. (\$1dsl and attenuat\$5].ti. (\$1dsl and attenuat
- 2 (resist\$4 with pad) and \$1dsl.ab. (\$1dsl and attenuat\$5).ti. (\$2004/03/11 16:4] 2004/03/11 16:4] 2004/03/11 16:4] 2004/03/11 17:0] 2004/03/11 17:0] 2004/03/11 17:0] 2004/03/11 17:0] 2004/03/11 17:0] 2004/03/11 17:0] 2004/03/11 17:0]
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DE
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
TBM_TDB
- 4 (\$1dsl and attenuat\$5).ti. (\$1dsl and attenuat\$5].ti.
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO
The content of the
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;
TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERW
- 16280 (resist\$4 with pad) and circuit USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; USPĀT;
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA
Total Property of the part of
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT;
TBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT
- 7789 (resist\$4 with pad) and circuit.ab. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2004/03/11 17:0
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11 17:0
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11 17:04
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11 17:0
- 2654 (resist\$4 with pad).ab. and circuit.ab. IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USP
- 2654 (resist\$4 with pad).ab. and circuit.ab. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11 17:00
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11 17:0
EPO; JPO; DERWENT; IBM_TDB USPAT; 2004/03/11 17:0
DERWENT; IBM_TDB ((\$1dsl "digital subscriber").ab.) and USPAT; 2004/03/11 17:0
- 82 ((\$1dsl "digital subscriber").ab.) and USPAT; 2004/03/11 17:0
EPO; JPO;
DERWENT;
IBM TDB
- 41 (((\$1dsl "digital subscriber").ab.) and USPAT; 2004/03/11 17:0
(agc "automatic gain control")) and US-PGPUB;
train\$4 EPO; JPO;
DERWENT;
IBM TDB
- 21 ((\$1dsl "digital subscriber").ab.) and USPAT; 2004/03/11 17:0
(agc "automatic gain control").ab. US-PGPUB;
EPO; JPO;
DERWENT;
IBM_TDB
- 6 ("5809074" "5793807" "6137809" USPAT 2004/07/14 13:1
"6219378" "6272108" "6307889").PN.
- 76 daa.ab. USPAT 2004/03/14 10:4
- 76 daa.ab. USPAT 2004/03/14 10:40
- 76 daa.ab. USPAT 2004/03/14 10:4

-	145	("3750024"	"3904833"	•	_ I	USPAT	2004/03/14	10:43
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		"4118603"	"4192978"	"4224478"	1			
		"4292595"	"4349821"	"4384274"	1			
		"4393516"	"4415777"	"4417099"	1			
		"4465903"	"4475208"	"4528664"	1]		
		"4529845"	"4540854"	"4541104"	1			
t		"4567331"	"4594577"	"4607170"	1			
		"4644526"	"4656661"	"4686697"	1			
	1	"4686699"	"4712233"	"4720811"	1			
		"4741031"	"4757528"	"4835486"	1			
		"4843339"	"4864605"	"4901217"	1		}	
		"4901275"	"4943807"	"4993063"	1			
1	İ	"4995111"	"4996529"	"5012950"		<u> </u>		
		"5032819"	"5051799"	"5058129"	1	1	ļ	
		"5068659"	"5086454"	"5097503"	1	}		
		"5136630"	"5204896"	"5224154"	1		1	
		"5235634"	"5237511"	"5245654"	1	1		
		"5258721"	"5260941"	"5262779"	1		1	
	-	"5287107"	"5311588"	"5323398"	İ		}	
		"5323451"	"5329281"	"5329585"	İ		1	
		"5333196"	"5337338"	"5343514"	i		1	
		"5343516"	"5355407"	"5355468"	i	•	1	
		"5361067"	"5361296"	"5369666"	i		1	
		"5375051"	"5377260"	"5384808"	i			
		"5390249"	"5406283"	"5410594"	i			
		"5426698"	"5428682"	"5438678"	i	,		
i		"5442694"	"5459721"	"5467385"	i		1	
İ	l	"5473552"	"5500894"	"5500895"	i			
		"5506900"	"5506903"	"5509068"	i			
		"5511118"	"5521967"	"5533053"	i		,	
		"5544241"	"5546448"	"5555100"	i		}	
		"5561712"	"5577104"	1 "5592529"	;			
		"5598157"	"5600551"	"5602912"	1			
	į	"5644629"	"5654984"	"5655010"	;			
+		"5659608"	"5675640"	"5692041"	;			
		"5694465"	"5705978"	"5721774"	;			
1		"5737411"	"5740241"	"5745060"	i		1	
		"5751803"	"5790656"	"5805687"	;			
		"5818923"	"5841840"	"5848133"	;			
		"5859584"	"5870046"	"5875235"	;		}	
		"5881102"	"5881129"	"5883907"	1		1	
		"5901210"	"5907596"	"5883907" "5914671"	1			
		"5917364"	"5940459"	"5914671" "5946393"	-		}	
		"5959372"	"5974139"	"5946393" "5982317"			1	
		"5991335"		"5982317" "6061051"	1		}	
		1991333	"6081586"				1	
			"6128373"					
		"6385235").		0203219"	1			
_	150					перап	2004/02/14	11.10
] ~	159		b. and ((cap			USPAT	2004/03/14	11:13
1_	1 4 1		th parallel			HCDAM	2004/02/14	11.20
	141		ab. and (capa		resistor	USPAT	2004/03/14	11:50
	20		lel with prot			ПСВАЛ	2004/02/11	11.00
-	20		i. and (capa		resistor	USPAT	2004/03/14	11:2/
	0.7		lel with prot	cect\$4)		исрал.	2004/03/11	11.05
_	27	"4152743"				USPAT	2004/03/14	11:27

-	145	("3750024"	"3904833"	"3981006"	1	USPAT	2004/03/15 14:33
			"4054941"	"4066843"			
		"4118603"	"4192978"				
1		"4292595"	"4349821"	"4384274"			
		"4393516"	"4415777"	"4417099"			
		"4465903"	"4475208"	"4528664"			
		"4529845"	"4540854"	"4541104"			
İ		"4567331" '	"4594577"	"4607170"			
		"4644526" '	"4656661"	"4686697"			
	-	"4686699"	"4712233"	"4720811"			
i		. '	"4757528"	"4835486"			
1			"4864605"	"4901217"			
		1	"4943807"	"4993063"			
			"4996529"	"5012950"			
	1		"5051799"	"5058129"			
			"5086454"	"5097503" I			
	İ		"5204896"	"5224154" I			
		("5237511" i	"5245654"			
			"5260941" ("5243634 "5262779"			
	1		"5311588"	"5323398"			
			"5329281"				
	ł			"5329585"			
			"5337338"	"5343514"			
		,	"5355407"	"5355468"			
			"5361296"	"5369666"			
			"5377260"	"5384808"		•	
			"5406283"	"5410594"			
	1	•	"5428682"	"5438678"			
			"5459721"	"5467385"		İ	
	İ	,	"5500894"	"5500895 "			
	1	"5506900" '	"5506903"	"5509068 "			
		1	"5521967"	"5533053 "			
		"5544241" '	"5546448"	"5555100"			
		"5561712" '	"5577104"	"5592529"			
		"5598157" '	"5600551"	"5602912"			
		"5644629" '	"5654984"	"5655010"			
		"5659608" '	"5675640" i	"5692041"			
	1	"5694465" i '	"5705978 " i	"5721774" i			
		i .	"5740241" i	"5745060"			
	1	· ·	"5790656" i	"5805687" i			
			'5841840" i	"5848133"			
	1		"5870046" i	"5875235" i			
	1		'5881129" i	"5883907"			
	1		"5907596"	"5914671"		i	
	1	,	"5940459"	"5946393" I			
			"5974139"	"5982317"			
			"6005923" I	"6061051" I			
		"6072778" '					
]	"6124756" '					
	1	"6385235").Pi		0203213			
_	3	(capacit\$5 sa		the de (N		HIGDAT	2004/03/15 15:00
	1	\$1dsl.ab.	aure TOOTOC	77. au. dilu		USPAT	2004/03/13 13:00
	410	,	30 UE 300 C	11 3041-		HCDAM	2004/02/16 14:10
1_		, , - .			224	USPAT	2004/03/16 14:12
1 -	66	379/388.03,38			ana	USPAT	2004/03/16 14:15
1_	2283	(off with (ar h\$bridge.ab.	пріііе\$4 с	Jain))		HODAM	2004/07/14 12 17
-	2283	nspriage.ab.				USPAT;	2004/07/14 13:17
						US-PGPUB;	
						EPO; JPO;	
	-					DERWENT;	
						IBM_TDB	
-	793	h\$bridge.ti.				USPAT;	2004/07/14 13:17
						US-PGPUB;	
						EPO; JPO;	
1						DERWENT;	
						IBM_TDB	
-	133	h\$bridge.ti.	and resist	or and capac	itor	USPĀT;	2004/07/14 13:18
		_		-		US-PGPUB;	
1						EPO; JPO;	
						DERWENT;	
						IBM TDB	
		·					

_	2	h\$pad near4 resist\$5	USPAT;	2004/07/14 13:20
			US-PGPUB;	
			EPO; JPO;]
			DERWENT;	
			IBM TDB	
-	30	h\$pad and attenuat\$4	USPĀT;	2004/07/14 13:24
	ŀ		US-PGPUB;	
į			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	h\$pad adj attenuat\$4	USPAT;	2004/07/15 09:46
ļ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	